	Rewriting Equations N	ame:
Rew	rite each number sentence using numerals and symbols.	Answers
1)	seven minus Z equals three	1.
2)	The product of J and six is thirty	2.
3)	C divided by ten equals ten	3
4)	B plus seven equals ten	4
5)	T minus one equals six	5
6)	H times eight equals forty-eight	6
	P divided by ten equals ten	7
8)	The sum of one and F is eight	8
	fourteen minus A equals seven	9
10) 11)	E times ten equals eighty  one hundred divided by A equals ten	10
ŕ	eight plus G equals fifteen	11
	nine minus R equals four	12
14)	The product of W and nine is forty-five	13
15)	B divided by ten equals ten	14
16)	The sum of K and nine is seventeen	16.
17)	The difference between eleven and N is four	17.
18)	four times D equals twenty-four	18.

19) one hundred divided by U equals ten

Y times four equals twenty

## Rewrite each number sentence using numerals and symbols.

- 1) seven minus Z equals three
- 2) The product of J and six is thirty
- 3) C divided by ten equals ten
- 4) B plus seven equals ten
- 5) T minus one equals six
- 6) H times eight equals forty-eight
- 7) P divided by ten equals ten
- 8) The sum of one and F is eight
- 9) fourteen minus A equals seven
- **10**) E times ten equals eighty
- 11) one hundred divided by A equals ten
- 12) eight plus G equals fifteen
- 13) nine minus R equals four
- **14)** The product of W and nine is forty-five
- **15**) B divided by ten equals ten
- **16)** The sum of K and nine is seventeen
- 17) The difference between eleven and N is four
- **18**) four times D equals twenty-four
- **19**) one hundred divided by U equals ten
- **20**) Y times four equals twenty

## Answers

$$7 - Z = 3$$

$$\mathbf{J} \times \mathbf{6} = \mathbf{30}$$

$$C \div 10 = 10$$

4. 
$$\mathbf{B} + \mathbf{7} = \mathbf{10}$$

5. 
$$T - 1 = 6$$

$$\mathbf{H} \times \mathbf{8} = \mathbf{48}$$

7. 
$$P \div 10 = 10$$

$$1 + \mathbf{F} = \mathbf{8}$$

$$9. 14 - A = 7$$

$$\mathbf{E} \times \mathbf{10} = \mathbf{80}$$

1. 
$$100 \div A = 10$$

12. 
$$8 + G = 15$$

$$9 - R = 4$$

$$14. \quad \mathbf{W} \times \mathbf{9} = \mathbf{45}$$

15. 
$$\mathbf{B} \div \mathbf{10} = \mathbf{10}$$

$$K + 9 = 17$$

11 - 
$$N = 4$$

18. 
$$4 \times D = 24$$

19. 
$$100 \div U = 10$$

$$\mathbf{Y} \times \mathbf{4} = \mathbf{20}$$